ACCESS X

ATMOSPHERIC CHEMISTRY COLLOQUIUM FOR EMERGING SENIOR SCIENTISTS

Call for Applications

The tenth biennial ACCESS (Atmospheric Chemistry Colloquium for Emerging Senior Scientists) research colloquium for new PhDs in atmospheric chemistry will be convened at, Brookhaven National Laboratory on August 20-23, 2009. Participants will be invited to attend both ACCESS and the Gordon Research Conference (GRC) in Atmospheric Chemistry scheduled for August 23-28, 2009 to be held at Waterville Valley in New Hampshire. The colloquium is jointly sponsored by, the U.S. Department of Energy (DOE), the U.S. Environmental Protection Agency (EPA), the National Aeronautical and Space Administration (NASA), the National Oceanic and Atmospheric Administration (NOAA), and the National Science Foundation (NSF).

The purpose of the ACCESS is to bring together—in scientific discussion and interaction—recent PhDs in atmospheric chemistry and doctoral candidates soon to receive their degrees, together with representatives of the principal federal government agencies that fund atmospheric chemistry research. The meetings will provide an opportunity to forge future professional relationships, and the entire atmospheric science community will benefit by becoming more aware of innovations in atmospheric chemistry through these researchers' efforts.

To be eligible to be an invited participant at ACCESS, an applicant must have received a doctorate from an accredited university after June 1, 2007, or alternatively, provide certification that in all probability the applicant will receive a degree before August 31, 2010. The applicant's thesis or postdoctoral research must deal with an important problem in atmospheric chemistry. Attendance at ACCESS is limited to 25 participants. Support for your participation at both the ACCESS and GRC will be provided, including all required transportation.

Applications for attendance at ACCESS X may be downloaded from http://www.asp.bnl.gov/ACCESS or obtained from newman@bnl.gov and must be submitted by April 15, 2009.

Leonard Newman - ACCESS Brookhaven National Laboratory Environmental Sciences Dept., Building 815E